What is claimed is

1. An exhausting apparatus with an air dividing case for water closet comprising:

a water closet;

an air dividing case having an inner chamber with an outlet and an inlet, said inlet is connected with said water closet;

an adjustable air valve, which is located between said inlet and said inner chamber;

an exhaust fan with an outlet and inlet, said inlet is connected with the outlet of said inner chamber, said outlet is connected to outdoor through a conduct.

- 2. The Exhausting apparatus with an air dividing case for water closet of claim 1 wherein said Inner Chamber has Through Holes, on which a Movable Lid is equipped.
- 3. The Exhausting apparatus with an air dividing case for water closet of claim 1 or claim 2 wherein said Inner Chamber has Air Separate Plate inside it, which divides said Inner Chamber into two chambers that one Chamber to Water Closet and another Chamber to Toilet.
- 4. The Exhausting apparatus with an air dividing case for water closet of claim 1 or claim 2 wherein said Inner Chamber has two Inlets, which are located at two opposite sides of said air dividing case respectively.
- 5. The Exhausting apparatus with an air dividing case for water closet of claim 1 or claim 2 wherein said Inner Chamber has three Inlets, one

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of which is located at one side of said air dividing case and other two of which are located at another side of said air dividing case.

- 6. The Exhausting apparatus with an air dividing case for water closet of claim 3 wherein the Rear Exhaust Hole of said Water Closet is connected through a Conduct to Inlets of said Inner Chamber.
- 7. The Exhausting apparatus with an air dividing case for water closet of claim 3 wherein the Overflow Tube in Water Tank of said Water Closet is connected through a Conduct to the Inlets of said Inner Chamber.
- 8. The Exhausting apparatus with an air dividing case for water closet of claim 4 wherein the Rear Exhaust Hole of said Water Closet is connected through a Conduct to the Inlets of said Inner Chamber.
- 9. The Exhausting apparatus with an air dividing case for water closet of claim 4 wherein the Overflow Tube in Water Tank of said Water Closet is connected through a Conduct to the Inlets of said Inner Chamber.
- 10. The Exhausting apparatus with an air dividing case for water closet of claim 5 wherein the Rear Exhaust Hole of said Water Closet is connected through a Conduct to the Inlets of said Inner Chamber.

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